

**GOVERNMENT OF ANDHRA PRADESH  
HEALTH MEDICAL & FAMILY WELFARE DEPARTMENT**

Order No.60/ COVID-19/2020,

Date: 9.06.2020

**COVID Instant Order 60**

Sub: HM&FW -Furnishing of COVID-19 Daily Situation Report (DSR) on every day - Orders – Issued.

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In view of Rapid increase of COVID-19 cases in the Districts, Testing of Samples, Monitoring Positive Patients in CCC and Home Quarantine, Management of Hospitals like Staff, Bed Occupancy, Oxygen etc., and contact tracing of positive patients is very crucial to control the spread of infection of COVID-19 and to control mortality.

To address the above challenges, a day wise situation analysis is very important. Therefore, all the Collectors and District Magistrates are requested to prepare and submit Daily Situation Report (attached) by 12:00 Noon every day to State Command Centre. So that Districts can be prepared for future challenges and State as well, can also provide adequate support and take further measures. The current D.S.R being sent everyday may no longer be required to be sent henceforth.



**Spl. Chief Secretary to Govt.**

To  
All the Collector & District Magistrates  
All the DM&HOs in the State

Encl: D.S.R.

**Daily Situation Report by Collectors (9 AM to 9 AM)**

District : \_\_\_\_\_

Date: \_\_\_\_\_

1) Tests Conducted Today:	<input type="text"/>	1A) Tests Cumulative:	<input type="text"/>
2) Positives Today :	<input type="text"/>	2A) Positives Cumulative:	<input type="text"/>
3) Containment Clusters Created New:	<input type="text"/>	3A) Containment clusters cumulative:	<input type="text"/>
4) Very Active Clusters : (1-5 days)	<input type="text"/>	4A) Very Active PIDs :	<input type="text"/>
4B) Active Clusters: (6-14 days)	<input type="text"/>	4C) Active PIDs:	<input type="text"/>
4D) Dormant Clusters: (15-28 days)	<input type="text"/>	4E) Dormant PIDs:	<input type="text"/>
5) PIDs for which Contacts traced today	<input type="text"/>	6) No. of PID's Contacts traced so far	<input type="text"/>
7) PIDs without Primary Contacts	<input type="text"/>		
8) PIDs without Secondary Contacts	<input type="text"/>		
9) Average Primry Contacts	<input type="text"/>	10) Average Secondary Contacts	<input type="text"/>
11) Average Contacts Traced	<input type="text"/>		

12) Samples Pending at Lab and Testing status (Include RTPCR, TRUNAT, CLIA, NACO and Private Labs) :

Lab Name	Capacity	Tested	Pending	Positive

13) Total Samples generated in Mobile App but not received in the labs :	<input type="text"/>						
14) Sentinel Surveillance Tests conducted	<input type="text"/>	14B) Positives	<input type="text"/>	14C) Cohorts with positive	<input type="text"/>		
15) Sero Surveillance Tests Conducted	<input type="text"/>	15B) Positives	<input type="text"/>	15C) Cohorts with positive	<input type="text"/>		
16) Total migrants arrived into district	<input type="text"/>	16B) Tested	<input type="text"/>	16C) Positive	<input type="text"/>		
16D) Areas from which positives arrived	<input type="text"/>						
17) Number of Persons in Quarntine Centers as on Yesterday	<input type="text"/>	17A) No. admitted today	<input type="text"/>	17B) No. Discharged	<input type="text"/>	17C) No. Tested	<input type="text"/>
17D) No. Test Pending	<input type="text"/>						

18) Number of positives Triaged at CCC	<input type="text"/>	18A) No. sent to Hospital	<input type="text"/>	18B) Number sent to Home Quarantine	<input type="text"/>		
18C) Number sent to Covid Care Center	<input type="text"/>						
19) Number of Positives in CCC	<input type="text"/>	19A) No. for which vitals updated	<input type="text"/>	19B) No. stable	<input type="text"/>	19C) Discharged from CCC	<input type="text"/>
20) Positives in Home Quarantine	<input type="text"/>	20A) No. visited	<input type="text"/>	20B) Number Stable	<input type="text"/>		
21) No. of persons admitted in Hospitals as on Yesterday	<input type="text"/>	21A) No. of admitted today	<input type="text"/>	21B) No. of discharges today	<input type="text"/>	21C) No. Stable	<input type="text"/>

**22 Hospital 1: (for every COVID Hospital)**

22A) Total Beds in Hospital	<input type="text"/>	22B) Total Beds Occupied	<input type="text"/>
22C) Total Beds Vacant	<input type="text"/>	22D) O2 stock in KL Available	<input type="text"/>
22E) No. of days O2 supply will last	<input type="text"/>	22F) List of equipment non-functional / under repair	<input type="text"/>
22G) No. of Spl. Doctors working in current shifts	<input type="text"/>	22H) No. of Spl. Doctors in reserve	<input type="text"/>
22I) No. of MBBS doctors working in current shifts	<input type="text"/>	22J) No. of MBBS doctors in reserve	<input type="text"/>
22K) No. of nurses working in current shifts	<input type="text"/>	22L) No. of Nurses in reserve	<input type="text"/>
22M) No. of paramedics working in current shifts	<input type="text"/>	22N) No. Paramedics in reserve	<input type="text"/>
22O) No. of Trainee nurses working in current shifts	<input type="text"/>	22P) No. Trainee Nurses in reserve	<input type="text"/>
22Q) No. House Surgeons working in current shifts	<input type="text"/>	22R) No. of House Surgeons in reserve	<input type="text"/>
22S) No. of PG Doctors working in current shifts	<input type="text"/>	22T) No. of PG Doctors in reserve	<input type="text"/>
22U) No. NCC cadets working in current shifts	<input type="text"/>	22V) No. of NCC Cadets in reserve	<input type="text"/>
22W) No. of Volunteers working in current shifts	<input type="text"/>	22X) No. of Volunteers in reserve	<input type="text"/>
23) Number of persons expired	<input type="text"/>		

24) Analysis of each death, whether avoidable and reasons learnt from the case

25) Any special reports, concerns, issues :